


Form PTO 1449 (Modified)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	DOCKET NO.		SERIAL NO.
		2549-114-27		10/796,198
		APPLICANT		John BURWELL, et al.
LIST OF REFERENCES CITED BY APPLICANT (Use Several Sheets if Necessary)		FILING DATE	GROUP ART UNIT	
		March 10, 2004	3673 3671	

## U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
<i>JKL</i>	AA	6,280,614	08/28/01	BERG, et al.	—	—	
	AB	<del>6,398,057</del>	<del>06/04/02</del>	<del>BERG, et al.</del>			
<i>JKL</i>	AC	2003/0228201	12/11/03	DORRIS	—	—	
<i>JKL</i>	AD	4,639,164	01/27/87	PUGNALE, et al.	—	—	
<i>JKL</i>	AE	5,595,456	01/21/97	BERG, et al.	—	—	

## FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION YES NO
	AF				

## OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

<i>JKL</i>	AG	Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" shallow burial adaptor ring, extension with a height adjustable offset corbel and round 36" raised cover; Drawing No. US25007; Product Code SCR14-336/OFF/SH; 2003.
	AH	Drawing of "Height Adjustable Compliant Round Changer Systems", Product Description: 48" shallow burial adaptor ring, extension with a height adjustable offset corbel and round 36" raised cover; Drawing No. US25131; Product Code SCR14-336/OFF/SH; 2003.
	AI	Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" shallow burial adaptor ring, extension with a height adjustable offset corbel and round 36" raised cover; Drawing No. US25132; Product Code SCR14-336/OFF/SH, 2003.
	AJ	Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" shallow burial adaptor ring, extension with a height adjustable offset corbel and round 36" raised cover; Drawing No. US25133; Product Code SCR14-336/OFF/SH, 2003.
	AK	Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" diameter base chamber with an offset height adjustable corbel and round 36" raised cover. Indirect Fill; Drawing No. US25004; Product Code SCR14-336/OFF, 2003.
<i>JKL</i>	AL	Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" diameter base chamber with a height adjustable offset corbel and round 36" raised cover; Drawing No. US25128; Product Code SCR14-3366/OFF, 2003.

EXAMINER <i>JKL</i>	DATE CONSIDERED 03 Sept. 05
---------------------	-----------------------------

\*EXAMINER: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.



Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		DOCKET NO. 2549-114-27	SERIAL NO. 10/796,198
LIST OF REFERENCES CITED BY APPLICANT (Use Several Sheets if Necessary)		APPLICANT John BURWELL, et al.			
		FILING DATE March 10, 2004		GROUP ART UNIT <del>2673</del> 3671	
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)					
	AM	Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" diameter base chamber with a height adjustable offset corbel and round 36" raised cover; Drawing No. US25129; Product Code SCR14-226/OFF, 2003.			
	AN	Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" diameter base chamber with a height adjustable offset corbel and round 36" flat sealed cover; Drawing No. US25130; Product Code SCR14-336/OFF, 2003.			
	AO	Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" diameter base chamber with an offset height adjustable corbel and round 36" raised cover. Indirect Fill; Drawing No. US25004; Product Code SCR14-336/off, 2003.			
	AP	Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" diameter base chamber with a height adjustable offset corbel and round 36" raised cover; Drawing No. US25134; Product Code SCR14-336/OFF/DP, 2003.			
	AQ	Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" diameter base chamber with a height adjustable offset corbel and round 36" raised cover; Drawing No. US25135; Product Code SCR14-336/OFF/DP, 2003.			
	AR	Drawing of "Height Adjustable Compliant Round Chamber Systems", Product Description: 48" diameter base chamber with a height adjustable offset corbel and round 36" flat sealed cover; Drawing No. US25136; Product Code SCR14-336/OFF/DP, 2003.			
	AS	Photograph of Sump Pump			
	AT				
EXAMINER					DATE CONSIDERED 03 Sep. 2005
*EXAMINER: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.					